6

AMENDMENTS TO THE CLAIMS:

Claim 1. (Previously presented) A cross joint comprising:

a cross shaft member comprising:

four shafts each comprising a neck portion and a race portion; and shoulder portions between adjacent neck portions; rolling members adapted to rotate on the race portions; and bearing cups fitted to the respective shafts via the rolling members,

wherein the race portions and the shoulder portions are subjected to roller burnishing for increasing a hardness of each surface of the race portions and the shoulder portions and for increasing a residual compressive stress immediately below each of said surfaces.

- Claim 2. (Previously presented) The cross joint according to claim 1, wherein a race portion formed on a bearing cup is subjected to roller burnishing.
- Claim 3. (Previously presented) The cross joint according to Claim 1, wherein a residual compressive stress at a depth of approximately 0.3 mm from each of surfaces of the race portions and the shoulder portions subjected to the roller burnishing is equal to or larger than 800 MPa.
- Claim 4. (Previously presented) The cross joint according to Claim 1, wherein the cross shaft member and the bearing cups comprise a carbon steel having a carbon content equal to or larger than 0.42 weight %.

7

Claims 5-6. (Canceled).

Claim 7. (Previously presented) The cross joint of claim 1, wherein said shoulder portions each comprise a round-shaped section.

Claim 8. (Previously presented) The cross joint of claim 7, wherein said round-shape section has a center of curvature at an outer side of said cross shaft member.

Claims 9-10. (Canceled).

Claim 11. (Previously presented) The cross joint of claim 1, wherein at least one of said roller members comprises a cylindrical roller.

Claim 12. (Previously presented) The cross joint of claim 1, wherein at least one of said roller members comprises a needle roller.

Claim 13. (Previously presented) The cross joint of claim 1, wherein at least one of said shoulder portions comprises a hardness approximately equal to or larger than Hv700 from a surface to at least a depth of approximately 0.2 millimeters.

Claim 14. (Previously presented) The cross joint of claim 13, wherein at least one of said shoulder portions comprises a hardness approximately equal to or larger than Hv700 from a surface to at least a depth of approximately 0.4 millimeters.

8

Claim 15. (Canceled).

Claim 16. (Previously presented) A cross joint comprising:

a cross shaft comprising:

a plurality of shafts each comprising a neck and a race, and at least one roller-burnished shoulder between two of said necks; and at least one roller on said race; and a bearing cup fitted to one of said plurality of shafts via said at least one roller.

- Claim 17. (Previously presented) The cross joint of claim 16, wherein at least one of said races comprises a roller-burnished race.
- Claim 18. (Currently amended) The cross joint of claim 16, wherein said roller-burnished race comprises a residual compressive stress substantially equal to or larger than 800 Mpa from a surface to a depth of approximately 0.3 millimeters.
- Claim 19. (Previously presented) The cross joint of claim 16, wherein said bearing cup comprises a roller burnished race.
- Claim 20. (Previously presented) The cross joint of claim 16, wherein said roller-burnished shoulder comprises a residual compressive stress substantially equal to or larger than 800 Mpa from a surface to a depth of approximately 0.3 millimeters.

. 9

10/660,754 DOCKET NO. K06-161131M/TBS

Claim 21. (Previously presented) The cross joint of claim 16, wherein said cross shaft comprises a carbon steel.

Claim 22. (Previously presented) The cross joint of claim 21, wherein said carbon steel comprises a carbon content approximately equal to or larger than 0.42 percentage by weight.

Claim 23. (Previously presented) The cross joint of claim 16, wherein said bearing cup comprises a carbon steel.

Claim 24. (Previously presented) The cross joint of claim 23, wherein said carbon steel comprises a carbon content approximately equal to or larger than 0.42 percentage by weight.

Claim 25. (Previously presented) The cross joint of claim 16, wherein said at least one roller-burnished shoulder comprises a round-shaped section.

Claim 26. (Previously presented) The cross joint of claim 25, wherein said round-shaped section has a center of curvature at an outer side of said cross shaft.

Claims 27-28. (Canceled).

Claim 29. (Previously presented) The cross joint of claim 16, wherein said at least one roller comprises a cylindrical roller.

10

- Claim 30. (Previously presented) The cross joint of claim 16, wherein said at least one roller comprises a needle roller.
- Claim 31. (Previously presented) The cross joint of claim 16, wherein said at least one roller-burnished shoulder comprises a hardness approximately equal to or larger than Hv700 from a surface to at least a depth of approximately 0.2 millimeters.
- Claim 32. (Previously presented) The cross joint of claim 31, wherein said at least one roller-burnished shoulder comprises a hardness approximately equal to or larger than Hv700 from a surface to at least a depth of approximately 0.4 millimeters.
- Claim 33. (Canceled).
- Claim 34. (Previously presented) The cross joint of claim 16, wherein the roller burnishing of the shoulder increases a surface hardness of the shoulder.
- Claim 35. (Previously presented) The cross joint of claim 16, wherein the roller burnishing of the shoulder increases a residual compressive stress immediately below the surface of the shoulder.
- Claim 36. (Previously presented) The cross joint of claim 17, wherein the roller burnishing of the race increases a surface hardness of the race.

11

Claim 37. (Previously presented) The cross joint of claim 17, wherein the roller burnishing of the race increases a residual compressive stress immediately below the surface of the race.